

# Open House 2021-22

MS. VIGUE

8<sup>TH</sup> GRADE SCIENCE



# Begin by Going to ClassLink on the Montford Homepage



# Science Homepage (Dashboard)

2021/2022 - Montford Midd...

- Home**
- Discussions
- Modules
- Office 365
- eSchool Dashboard
- ClassLink



## Agenda

[Directions for Absence/make up work](#) ↓

[How to get to Pearson Elevate Science 3 online textbook](#) ↓

**Please use EMAIL for communication**

[8th Syllabus 2021-22](#) ↓



# Agenda

Monday 08/23/2021	Tuesday 08/24/2021	Wednesday 08/25/2021	Thursday 08/26/2021	Friday 08/27/2021
<p><b>Bell Work</b> Lab safety WS day 2 only</p> <p><b>Classwork</b></p> <ul style="list-style-type: none"> <li>Claim, evidence, reasoning example and practice activity</li> <li>Complete Brain Pop Critical Reasoning assignment (class links)</li> </ul> <p><b>Homework</b> Vocabulary pg. 13 spiral Due TOMORROW Scientific Knowledge Vocab</p> <p><b>If Absent</b> Be sure The Brain Pop activity is completed and that vocab is completed for tomorrow</p>	<p><b>Bell Work</b> Open spiral notebook to pg. 13 for vocab check</p> <p>Do <b>day 5</b> on Lab Safety WS</p> <p><b>Classwork</b> 1, 3, 4, 5 periods</p> <ul style="list-style-type: none"> <li>Claim, evidence, reasoning Mythbusters activity</li> <li>Fill in CER plan sheet</li> <li><a href="https://www.youtube.com/watch?v=3vw0hls2LEg">https://www.youtube.com/watch?v=3vw0hls2LEg</a></li> </ul> <p>2, 6 periods</p> <ul style="list-style-type: none"> <li>Claim, evidence, reasoning plant practice bottom of pg 4 spiral</li> <li>work on Brainpop critical reasoning activity</li> </ul> <p><b>Homework</b> Finish Brain Pop Critical Reasoning assignment (check notifications or dashboard) Due Friday 8/27</p> <p><b>If Absent</b> Be sure Critical Reasoning Brain Pop is finished Be sure Vocab on pg. 13 spiral notebook is completed 1,3,4,5 periods Get CER organizer WS from me (blue pg) and then go to <b>What is Science Module</b> and see the CER activities</p>	<p><b>Bell Work</b> All periods- Copy the <a href="#">History of Solar system vocab</a> homework on pg. 17 spiral</p> <p>1,3,4,5 periods Be sure Blue CER mythbusters activity is completed</p> <p><b>Classwork</b></p> <ul style="list-style-type: none"> <li>C-E-R notes</li> <li>Scientific Method Doodle note-Power point attached at the bottom of agenda. This will be pg. 15 in spiral notebook</li> </ul> <p><b>Homework</b> Due Tuesday, 8/31/21 Can be found in the <b>textbook glossary</b></p> <p><b>History of Solar System vocab</b>: pg 17 spiral notebook</p> <ol style="list-style-type: none"> <li>satellite</li> <li>ellipse</li> <li>constellation</li> <li>heliocentric model</li> <li>geocentric model</li> </ol> <p>This is the <b>textbook app</b> in your classlink</p> 	<p><b>Assembly Bell Schedule Day</b></p> <p><b>Bell Work</b> **Log in to classlink Follow the directions in the <b>HOMEWORK</b> at the bottom of Wed 8/25 for getting to the <b>glossary of your textbook</b></p> <p>Get out Scientific Method Doodle notes Be sure they are completed (use yesterday's agenda if need directions)</p> <p><b>Classwork</b> Discuss and color Scientific Method Doodle notes Staple on page 15 in spiral notebook</p> <p><b>Homework</b> Critical Reasoning Brainpop <b>quiz and challenge</b> assignment due tomorrow</p> <p>History of Solar Sys. Vocabulary pg. 17 due Tuesday</p> <p><b>If Absent</b> Be sure Brain Pop quiz and challenge assignments are completed Work on pg 17 vocab homework</p> <p>Will need to use my notes (or friend's notes) to see how to color.</p>	<p><b>Bell Work</b> Go to Canvas Go to <b>Bell work Module</b> Click on the <a href="#">8/26 assignment</a></p> <p><b>Classwork</b> Staple Scientific Method Doodle notes on pg. 15</p> <p>Variables video <a href="https://www.youtube.com/watch?v=JpKcbCXjWCE">https://www.youtube.com/watch?v=JpKcbCXjWCE</a> Variable doodle notes</p> <p>Flowers video <a href="https://www.youtube.com/watch?v=GXYLjE-wnU">https://www.youtube.com/watch?v=GXYLjE-wnU</a></p> <p><b>Homework</b> Brainpop due today</p> <p>History of Solar Sys vocab pg 17 spiral due Tuesday</p> <p><b>If Absent</b> Go to the <b>Spiral Notebook Table of Contents Module</b> in Canvas Look through your spiral notebook for the pages listed. If you have missing work for any of these pages, click on the assignments and get caught up</p> <p><b>Attachments</b> <a href="#">ExperimentalDesign.docx</a></p>



# Daily Assignments

2020/2021 - Montford Midd...

- Home**
- Modules
- Discussions
- Announcements
- Office 365
- Zoom
- ClassLink
- Grades



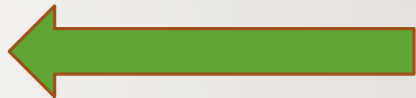
Friday 08/27/2021

**Bell Work**  
Go to Canvas  
Go to Bell work Module  
Click on the 8/26 assignment

**Classwork**  
Staple Scientific Method Doodle notes on pg 15  
  
Variables video  
<https://www.youtube.com/watch?v=JoKcbCXjWCE>  
Variable doodle notes  
  
Flowers video  
<https://www.youtube.com/watch?v=GXYLjE-wnU>

**Homework**  
Brainpop due today  
  
History of Solar Sys vocab pg 17 spiral due Tuesday

**If Absent**  
Go to the Spiral Notebook Table of Contents Module in Canvas  
Look through your spiral notebook for the pages listed.  
If you have missing work for any of these pages, click on the assignments and get caught up



# Science Homepage (Dashboard)

2021/2022 - Montford Midd...

- Home**
- Discussions
- Modules
- Office 365
- eSchool Dashboard
- ClassLink



## Agenda

[Directions for Absence/make up work](#) ↓

[How to get to Pearson Elevate Science 3 online textbook](#) ↓

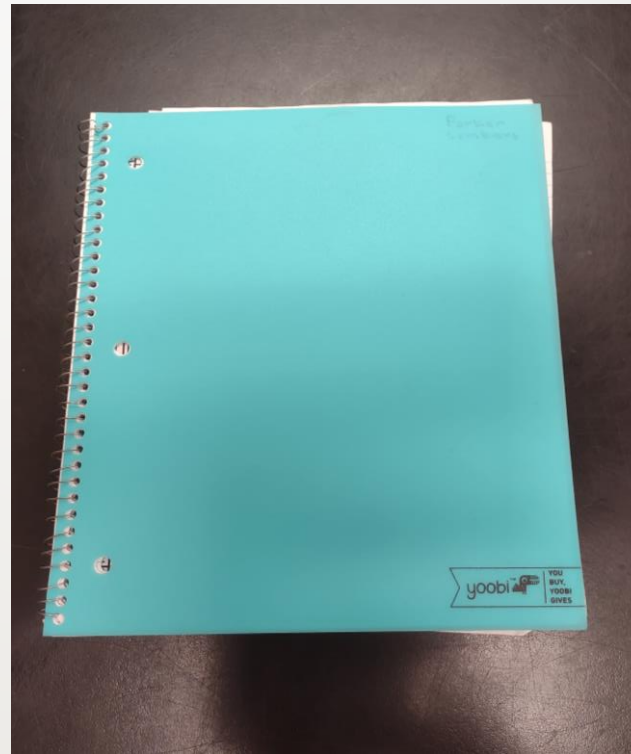
**Please use EMAIL for communication**

[8th Syllabus 2021-22](#) ↓

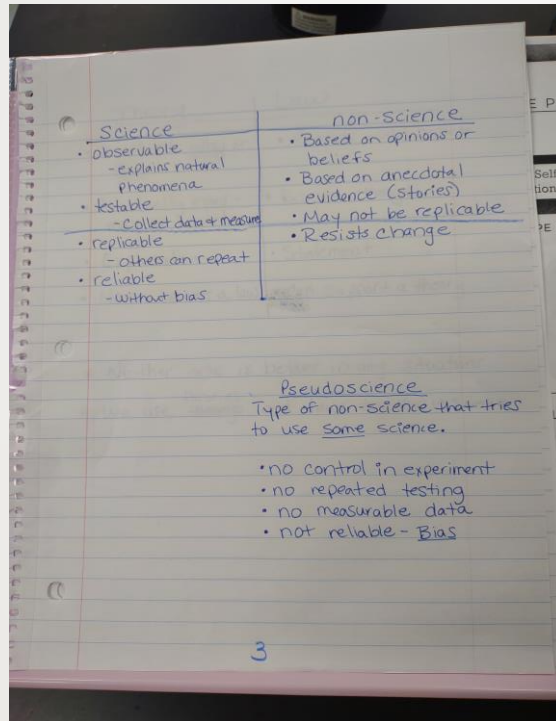


---

# Class Spiral Notebook



# Notebook pages are numbered front and back

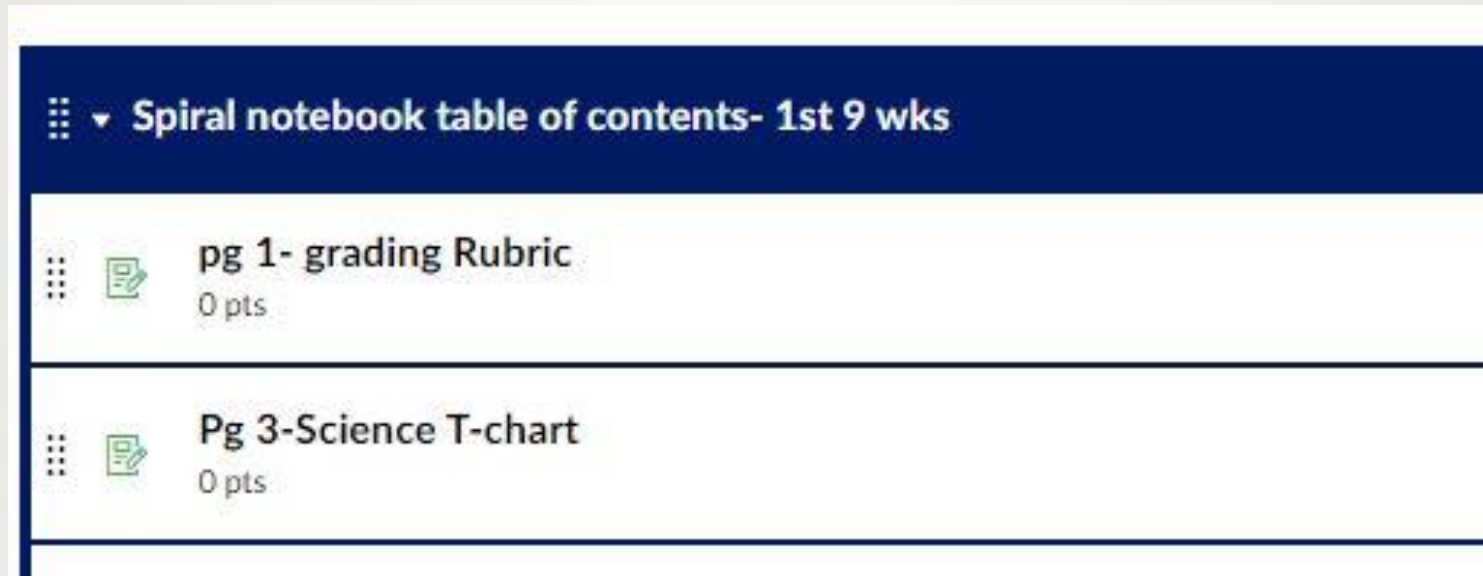


**Test pages 3-15 in spiral notebook  
on Wednesday 9/1/21  
Be sure notebook is up-to-date for  
notebook check**





Go to Canvas for Spiral Notebook Table of Contents module to keep notebook up to date



Canvas LMS interface showing a course titled "Spiral notebook table of contents- 1st 9 wks". The course contains two items:

- pg 1- grading Rubric (0 pts)
- Pg 3-Science T-chart (0 pts)



# Grades



Thank you for “attending”!

